## 3-HOLE FIBRE STRIPPING TOOL

## H PF



- $\sqrt{\phantom{0}}$  1. Remove the jacket with the largest notch. Cut and slide
- $\sqrt{\phantom{0}}$  2. Cut the fiber with the fiber scissors, reference H TJ
- √ **3.** Remove the 900 µm (adjusted fiber) coating. The 250µm buffer will be visible
- √ 4. Remove the 250 µm buffer to see the 125 µm cladding of the fiber. It is recommended to pass several times while increasing the desired distance.







- Keep your tool clean
  - Adjust the stop with the supplied allen key in order to avoid the complete closing of the scissors and cutting the fiber \*

## **TECHNICAL INFORMATION -**

REFERENCE		нрг
Code		364001
Large Cut	mm	1,6 3 a 0,60,9
Medium Cut	μm	600900 a 250
Small Cut	μm	250 a 125